



SOKOINE UNIVERSITY OF AGRICULTURE
P.O. BOX 3000, CHUO KIKUU, MOROGORO, TANZANIA

Examiner's Results
Programme AQUA(AQUA)
Academic Year 2022/2023
Study Year 1
Minimum Credit 120

Summary						
Status	Male	Female	Total	Male(%)	Female(%)	Total%
CONTINUING	7	5	12	18.42	13.16	31.58
PROBATION	12	6	18	31.58	15.79	47.37
INCOMPLETE	7	0	7	18.42	0.00	18.42
DISCONTINUED	1	0	1	2.63	0.00	2.63
RETAKE	0	0	0	0.00	0.00	0.00
POSTPONE	0	0	0	0.00	0.00	0.00
Total	27	11	38	71.05	28.95	100.00

AQ 100:Introduction to Aquaculture,AQ 101:Biological of Fishes,AQ 102:Chemistry for Life Sciences,AQ 103:Aquatic Microbiology,AS 102:Introduction to Animal Genetics,CIT 100:Computer Applications,AEA 101:Introduction to Agricultural Economics and Development,AS 101:Introduction to Animal Production and Health,DS 100:Principles, Theories and Contemporary Issues of Development,EE 101:Introductory Sociology,ENV 101:Fundamentals of Ecology and Ecosystems,FT 104:Food Microbiology I,SC 100:Communication Skills I,AQ 104:Limnology,AQ 105:Marine Ecology,AQ 106:Invertebrate Biology,ENV 104:Introductory Biochemistry,MTH 106:Introductory Statistics,SC 101:Communication Skills II,AEA 102:Basic Mathematics,AS 104:Introduction to Animal Nutrition,EE 105:Principles of Administration and Management,FT 107:Introductory to Food Biotechnology I,SS100:Agrometeorology

SEMESTERS		1		2		SUMMARY FOR YEAR 2022/2023																																					
Course		Core								Elective				Core								Elective																					
Credit Hours		8	10	8	7	8	8	8	9	9	9	8	8	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	10	10	6	8	8	8	7	9	8	8	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	TOTAL CREDITS	TOTAL CREDITS	TOTAL CORE CC	CUMULATIVE	Remarks	Courses Under Probation & their Attempts						
S/No	Name	Reg. No.	Index No.	Sex	Examination No	AQ.100	AQ.101	AQ.102	AQ.103	AS 102	AS 101	AS 101	DS 100	EE 101	ENV 101	FT 104	SC 100	AQ.104	AQ.105	AQ.106	ENV 104	MTH 106	SC 101	AEA 102	AS 104	EE 105	FT 107	SS100	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	TOTAL CREDITS	TOTAL CREDITS	TOTAL CORE CC	CUMULATIVE	Remarks	Courses Under Probation & their Attempts					
1		AQU/D/2022/0036	S2276/0013/2019	F	AQU/D/2022/0036	B	C	C	B	C	A	--	C	--	--	--	--	C	63	63	0	3	B	C	C	C	C	B+	--	--	--	B	63.5	63.5	0	2.6	127	127	0	2.7	PASS		
2		AQU/D/2022/0023	s4592/0161/2018	M	AQU/D/2022/0023	C	C	C	C	C	B	--	--	--	--	--	C	C	63	63	0	2	B	B	C	B	A	C	--	C	--	B+	63.5	63.5	0	3.5	127	127	0	2.9	PASS		
3		AQU/D/2022/0049	S5060/0041/2019	M	AQU/D/2022/0049	B	E	C	B	C	B+	E	--	--	--	--	B	62.5	45	1	3	C	C	E	E	C	C	--	B	--	--	C	63.5	50	2	2.2	126	95	3	2.3	DISCONTINUE	AQ 101(Disco);AEA 101(Disco);AQ 106(2);ENV 104(2)	
4		AQU/D/2022/0086	S1291/0007/2018	F	AQU/D/2022/0086	C	C	B+	C	B	B	--	--	--	--	B	E	63	55.5	0	3	C	C	B	C	C	C	--	--	--	C	B	64	64	0	2.4	127	120	0	2.6	PROBATION	SC 100(2)	
5		AQU/E/2022/0015	S1301/0062/2017	F	AQU/E/2022/0015	C	C	C	B	C	A	C	--	--	--	--	C	62.5	62.5	0	3	B	C	C	C	C	C	B	--	--	B+	63.5	63.5	0	3	126	126	0	2.8	PASS			
6		AQU/E/2022/0011	S4567/0056/2011	M	AQU/E/2022/0011	B	B	C	C	C	A	E	--	--	--	B+	--	63	55.5	0	3	C	C	C	C	C	C	--	B	--	--	C	63.5	63.5	0	2.5	127	119	0	2.7	PROBATION	AEA 101(2)	
7		AQU/D/2022/0058	S3640/0089/2019	F	AQU/D/2022/0058	C	C	C	C	C	A	C	--	--	--	C	--	63	63	0	3	C	C	C	E	A	B+	--	--	--	C	B+	64	56.5	1	2.8	127	120	1	2.6	PROBATION	ENV 104(2)	
8		AQU/D/2022/0130	S1838/0046/2019	M	AQU/D/2022/0130	C	C	C	C	C	A	--	--	--	--	C	C	63	63	0	2	C	C	C	C	B	C	C	C	--	--	C	70.5	70.5	0	2.5	134	134	0	2.5	DISCONTINUE		
9		AQU/D/2022/0104	S1045/0116/2019	M	AQU/D/2022/0104	C	C	C	C	C	B+	--	C	--	--	--	C	--	63.5	63.5	0	3	E	C	C	E	C	C	--	A	--	E	--	63	38	2	1.9	127	102	2	2.3	PROBATION	AQ 104(2);ENV 104(2);FT 107(2)
10		AQU/E/2022/0242	S5063/0013/2018	F	AQU/E/2022/0242	A	C	C	B	C	A	C	--	--	--	B+	--	63	63	0	3	C	C	B	C	B	C	A	--	--	B	63.5	63.5	0	3	127	127	0	3.1	PASS			
11		AQU/E/2022/0055	S1222/0012/2015	F	AQU/E/2022/0055	B+	C	C	C	C	A	--	C	--	--	--	C	63	63	0	3	C	B	B+	E	B	C	B+	--	--	B	63.5	56	1	3.1	127	119	1	2.9	PROBATION	ENV 104(2)		
12		AQU/E/2022/0012	S0831/0060/2017	M	AQU/E/2022/0012	B+	C	C	B	C	B+	B+	--	--	--	--	C	62.5	62.5	0	3	C	C	C	B	C	B	--	--	B+	63.5	63.5	0	2.9	126	126	0	2.9	PASS				
13		AQU/D/2022/0113	S1394/0048/2019	F	AQU/D/2022/0113	B	C	C	C	C	A	--	--	--	--	C	B+	63	63	0	3	C	C	B+	C	B+	C	--	--	C	B+	64	64	0	3.1	127	127	0	3	PASS			
14		AQU/D/2022/0259	S1851/0130/2019	M	AQU/D/2022/0259	C	E	C	C	B+	B+	C	--	--	--	--	C	62.5	52.5	1	3	C	C	C	E	C	B	--	C	--	B	63.5	56	1	2.4	126	109	2	2.5	DISCONTINUE	AQ 101(2);ENV 104(2)		

AQ 100:Introduction to Aquaculture,AQ 101:Biolog of Fishes,AQ 102:Chemistry for Life Sciences,AQ 103:Aquatic Microbiology,AS 102:Introduction to Animal Genetics,CIT 100:Computer Applications,AEA 101:Introduction to Agricultural Economics and Development,AS 101:Introduction to Animal Production and Health,DS 100:Principles, Theories and Contemporary Issues of Development,EE 101:Introductory Sociology,ENV 101:Fundamentals of Ecology and Ecosystems,FT 104:Food Microbiology I,SC 100:Communication Skills I,AQ 104:Limnology,AQ 105:Marine Ecology,AQ 106:Invertebrate Biology,ENV 104:Introductory Biochemistry,MTH 106:Introductory Statistics,SC 101:Communication Skills II,AEA 102:Basic Mathematics,AS 104:Introduction to Animal Nutrition,EE 105:Principles of Administration and Management,FT 107:Introductory to Food Biotechnology I,SS100:Agrometeorology																																										
SEMESTERS					1															2					SUMMARY FOR YEAR2022/2023																	
Course					Core															Core					Elective					Elective												
Credit Hours					8	10	8	7	7	8	8	8	9	9	9	8	8	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	10	10	6	8	8	7	7	9	8	8	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	TOTAL CREDITS	TOTAL CREDITS	TOTAL CORE CO	CUMULATIVE C			
S/No	Name	Reg. No.	Index No.	Sex	Examination No	AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CT 100	AEA 101	AS 101	DS 100	EE 101	ENV 101	FT 104	SC 100	AQ 104	AQ 105	AQ 106	ENV 104	MTH 106	SC 101	AEA 102	AS 104	EE 105	FT 107	SS100	TOTAL CREDITS	CREDITS ACQUI	CORE COURSES	GPA	TOTAL CREDITS	TOTAL CREDITS	TOTAL CORE CO	CUMULATIVE C	Remarks	Courses Under Probation & their Attempts			
15		AQU/D/2022/0218	S2639/0078/2018	M	AQU/D/2022/0218	C	C	C	B	E	B	--	C	--	--	--	C		63	56	1	3	C	C	E	E	C	C	--	C	--	B	63.5	50	2	2.1	127	106	3	2.3	DISCONTINUE	AS 102(2);AQ 106(2);ENV 104(2)
16		AQU/E/2022/0165	S1760/0152/2016	M	AQU/E/2022/0165	B	C	E	C	B	C	C	--	--	--	C		63	55	1	2	B+	C	E	C	C	C	B+	--	--	C	63.5	57.5	1	2.6	127	113	2	2.4	DISCONTINUE	AQ 102(2);AQ 106(2)	
17		AQU/D/2022/0172	S5375/0082/2019	M	AQU/D/2022/0172	C	C	C	E	C	B+	--	--	--	--	C		63	56	1	2	B	C	C	E	C	C	C	A	--	B+	70.5	63	1	2.7	134	119	2	2.5	PROBATION	AQ 103;ENV 104(2)	
18		AQU/E/2022/0238	S1760/0157/2016	M	AQU/E/2022/0238	B+	C	C	B	C	B+	--	--	--	--	C		63	63	0	3	C	C	C	E	C	B+	B+	--	--	C	63.5	56	1	2.6	127	119	1	2.7	PROBATION	ENV 104(2)	
19		AQU/D/2022/0126	S2564/0023/2019	M	AQU/D/2022/0126	C	C	C	B	C	C	--	--	--	--	E		63	55	0	2	C	C	C	C	C	C	--	C	--	C	63.5	63.5	0	2.4	127	119	0	2.2	DISCONTINUE	FT 104(Disco)	
20		AQU/D/2022/0122	s3090/0272/2019	M	AQU/D/2022/0122	C	C	B+	B	C	B+	C	--	--	--	C		63	63	0	3	C	B+	C	C	B+	B	B	--	--	B+	63.5	63.5	0	3.3	127	127	0	3.1	PASS		
21		AQU/D/2022/0254	S1818/0204/2019	M	AQU/D/2022/0254	B+	C	C	C	B+	A	--	--	--	C		64.5	64.5	0	3	C	C	C	C	C	B	--	--	C	B+	64	64	0	2.5	129	129	0	2.7	PASS			
22		AQU/E/2022/0124	S1738/0043/2017	M	AQU/E/2022/0124	B+	C	C	C	C	B+	--	--	--	--	C	D		63	55.5	0	3	C	B+	C	C	C	C	--	--	B+	63.5	63.5	0	2.9	127	119	0	2.7	PROBATION	SC 100	
23		AQU/D/2022/0229	S5588/0022/2019	M	AQU/D/2022/0229	C	C	B	C	C	A	C	--	--	--	C		63	63	0	3	C	C	C	C	C	B	B+	--	--	B+	63.5	63.5	0	3	127	127	0	2.8	PASS		
24		AQU/D/2022/0252	S0535/0053/2019	M	AQU/D/2022/0252	C	C	C	B	B	A	C	--	--	--	C		63	63	0	3	C	B+	E	E	C	B	C	--	--	C	63.5	50	2	2.4	127	113	2	2.7	PROBATION	AQ 106(2);ENV 104(2)	
25		AQU/D/2022/0198	S4860/0019/2019	F	AQU/D/2022/0198	C	C	C	C	C	B	C	--	--	--	C		63	63	0	2	C	B	E	D	B	C	--	B	B+	--	C	72.5	59	2	2.7	136	122	2	2.5	PROBATION	AQ 106(2);ENV 104(2)
26		AQU/E/2022/0018	S3557/0019/2015	M	AQU/E/2022/0018	C	C	C	C	C	B+	C	--	--	--	C		70.5	70.5	0	2	C	C	C	C	C	C	C	B	C	--	B	79.5	79.5	0	2.7	150	150	0	2.5	PASS	
27		AQU/D/2022/0132	S1846/0067/2019	M	AQU/D/2022/0132	C	C	B	B+	B	A	--	--	--	--	C		63	63	0	3	C	C	C	E	C	C	--	B+	--	C	63.5	56	1	2.2	127	119	1	2.7	PROBATION	ENV 104(2)	
28		AQU/D/2022/0221	S4960/0082/2019	F	AQU/D/2022/0221	C	C	B	B+	C	B	--	C	--	--	C		63.5	63.5	0	3	C	C	C	E	C	A	--	B+	--	B+	63.5	56	1	2.8	127	120	1	2.8	PROBATION	ENV 104(2)	
29		AQU/D/2022/0106	S3981/0041/2019	F	AQU/D/2022/0106	C	C	C	C	C	A	--	C	--	--	C		63.5	63.5	0	3	C	C	C	E	C	C	--	B	--	C	63	55.5	1	2.1	127	119	1	2.3	PROBATION	ENV 104(2)	
30		AQU/D/2022/0249	S2125/0067/2019	M	AQU/D/2022/0249	B	C	B+	C	C	B+	--	C	--	--	B		63.5	63.5	0	3	B	B	B	E	C	C	--	A	--	C	63	55.5	1	2.8	127	119	1	2.9	PROBATION	ENV 104(2)	
31		AQU/D/2022/0080	S0883/0032/2019	F	AQU/D/2022/0080	B+	C	C	C	A	C	--	C	--	--	--	B+		63	63	0	3	C	B+	C	C	C	B	--	B	--	A	63.5	63.5	0	3.2	127	127	0	3.2	PASS	
32		AQU/D/2022/0112	S1536/0147/2019	M	AQU/D/2022/0112	C	C	B+	B	B	B	--	--	--	--	B		63	63	0	3	B	B+	B+	I	A	A	--	A	--	I	63	48	0	3.1	126	111	0	3.1	INCOMPLETE		
33		AQU/D/2022/0140	S1689/0036/2019	M	AQU/D/2022/0140	C	C	C	B+	C	A	--	--	--	--	C	B+		63	63	0	3	C	C	E	C	C	B	--	A	--	C	65.5	59.5	1	2.6	129	123	1	2.7	PROBATION	AQ 106(2)
34		AQU/E/2020/0121	S0713/0154/2011	M	AQU/E/2020/0121	C	C	C	C	C	B+	--	A	--	--	--	C		63	63	0	3	C	C	C	C	C	C	--	C	--	C	63.5	63.5	0	2.3	127	127	0	2.5	PASS	
35		AQU/E/2022/0193	S2596/0019/2017	M	AQU/E/2022/0193	B	C	C	C	C	B+	--	--	--	--	C	E		63	55.5	0	3	B	C	C	D	C	C	B	--	--	B+	63.5	56	1	2.7	127	112	1	2.6	PROBATION	SC 100(2);ENV 104(2)

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						8	10	8	7	7	8	8	8	9	9	9	8	8	10	10	6					8	8	8	7	7	9	8	8	10	10	6	8	8	7	7	9										
36		AQU/D/2022/0235	S1223/0068/2019	M	AQU/D/2022/0235	C	D	C	C	E	C	D	--	--	--	--	--	C	62.5	38	2	2	C	C	E	E	D	B+	--	--	C	--	C	65.5	44.5	3	2.1	128	74.5	5	2	DISCONTINUE	AQ 101;AS 102;AEA 101;AQ 106;ENV 104;MTH 106								
37		AQU/D/2022/0262	S3614/0061/2019	M	AQU/D/2022/0262	C	C	C	C	C	C	--	--	--	--	--	C	63	63	0	2	C	B	E	E	C	C	--	C	--	--	C	63.5	50	2	2.3	127	113	2	2.3	PROBATION	AQ 106(2);ENV 104(2)									
38		AQU/D/2022/0030	s0110/0122/2019	M	AQU/D/2022/0030	A	C	C	C	C	A	--	--	--	E	--	A	64.5	55.5	0	3	C	B	C	C	B	B	--	A	--	--	B+	63.5	63.5	0	3.2	128	119	0	3	PROBATION	EE 101(2)									



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